



ABSTRACT

A method of cellular evaluation based on the electronic nature of cells is revealed through cellular reproductions use of a magnetic force.

The dynamic process of nuclear response is shown to be electronic in nature relative to DNA mediating electrons hydrogen bonding in bases pairing of DNA through out the a cell cycle and finally during metaphase one see the magnetic component of interaction.

The electrostatic understanding of magnetic force is not well defined in physics in the process of electrodynamic. Cells use electrodynamic interaction within the cell are being studied as the basis and using the cell to measure and define electrodynamic interaction with the system that is biological a cell. Specifically DNA through the electronic interaction interactions.

It appears infrared spectrum holds promises to help in reveal these mechanisms. The promise of understanding or merely evaluation of electrodynamic interaction holds great promise to science with the greatest medical implication to understand genomic responses in cells. Understanding how the DNA interacts within a cell dynamic transition are known to take place and these are regulated through electrodynamic interaction.